## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

## PROPOSED AMENDMENT FOR DISCUSSION AT INTERVIEW- NOT FOR ENTRY

APPLICANT:

Oliv r Heid

**GROUP ART UNIT: 2862** 

SERIAL NO.:

09/840,577

**EXAMINER:** D. Vargas

FILED:

April 23, 2001

**CONFIRMATION NO.:3801** 

TITLE:

"ELECTRICAL COIL"

Commissioner for Patents P.O. Box 1450 Alexandria, Virginia 22313-1450

SIR:

At the interview scheduled for 9:00 a.m. on May 6, 2003, Applicants representative will propose amending the application as follows, and present arguments in support of patentability as summarized below.

## IN THE CLAIMS

1. (Twice amended) An electrical coil suitable for use as a gradient coil for a magnetic resonance apparatus, comprising:

at least one electrical conductor configured in a coil pattern;

a carrier structure for said electrical conductor which fixes said <u>coil pattern of</u>

<u>said</u> electrical <del>conduct or</del> conductor in a predetermined <del>arrangement</del>

<u>configuration;</u>

a cooling device component; and

a heat insulator disposed between at least one section of said conductor and sald carrier structure.

- 3. (Twice amended) An electrical coil as claimed in claim 1 wherein said at

  Last one section of said electrical conductor is a first section and wherein said cooling

  devic component cools at least one second section of said electrical conductor.
- 4. (Twice amended) An electrical coil as claimed in claim 3 wherein <u>said</u> at least <del>said</del> one second section of said electrical conductor proceeds in an edge region of a spatial extent of said coil.

Cancel claims 14 and 15.